FORM PTO-1449				: U.S. C	Department of Con			* `		Clie	ent Ref.	
						WWT	ــــــــــــــــــــــــــــــــــــــ	-472				
<u> </u>							pplicant: LYNUM					
		BY APP	LICAN	IT		Appln. No	o.: 09/762,2	:11				
						Filing Dat	te: 2/5/01					
Date:			Page 1	of	1	Examiner	r: Unassigne	ed	Group A	₹rt: Ü	Inassign	ied
		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U.S	. PATENT	DOCUMENTS						
Examiner's		Document		Date		Name				Class	Filing I	Date
Initials*		Number		, , , , , , , , , , , , , , , , , , ,		•	Name of First Inventor)				(if appro	priate)
GU	AR	01 85 2954		8/5/97		RODRIGUEZ					<u> </u>	
· .	BR	/	1								ļ	
	CR	MAY 2 4 2001					*****					
	DR	1.4	<u> </u>									
		A. A.	ØREIGI	N PATEN	T DOCUME	NTS		ang	Engli	ish	Transla	ation
		DECLAREST	Date		Country	Inventor Nam	ne Class	SubClass	5			
		Number	MM/YY	YY							ļ	
1100					_				Enclose	No_	Enclosed	d No
<u> </u>	ER	0 636 162	11/13/		Europe	Lynum	SP		 	 	1	
<u> Ai</u>	FR	8 229 920	3/17/9		Europe	Koetsu	PU		RE		<u> </u>	-
<u> </u>	GR	2 701 267	8/12/9		-rance	Laurent	Α		175	Θ	\	
N	HR	0 682 561	11/22/		Europe	Schwob	Α		JUI		·/VF	*
W_	SR	PCT/NO98/00093	10/1/9	98	World	Lynum	A	ļ <i>-</i>	100/	78	200	1
U _	TR	PCT/NO93/00056	10/14/	/93	World	Lynum	A				1007	
N	UR	PCT/US97/07366	11/6/9	97	World	Lamb	A		<u> </u>	2		
()	VR	PCT/US96/06192	7/24/9	97	World	Rodriguez	A			1 6	<u> 10 </u>	
W	WR	XP-002125726	7/31/9	97	Japan	Krishnan	PU		1	<u> </u>		
	XR	XP-000783873	3/27/9	97	Japan	Dillon	PU					
	YR											
	ZR											
OTHE	R (Inc	cluding in this ord	ier Autho	or, Title, P	Periodical Na	ame, Date, Per	rtinent Page	s, etc.)		Ť		Ť
. /	AAR	TARASOV, Hydroge	enation of I	Fullerenes C	60 and C70 In	The Presence ec	t, ELSEVIER	, 1997				
W			1					No more				
11	BBR	HAUFLER, Carbon	HAUFLER, Carbon Arc Generation of C60, MATERIALS RESEARCH SOCIETY, 1991									
40								86 6 3		↓	ļ	
18	CCR	ENDO, Formation of	ENDO, Formation of Carbon Nanofibers, AMERICAN CHEMICAL SOCIETY, 1992							į		
V°			· · · · · ·	<u>.</u>		<u> </u>			 	 	ļ	_
1	DDR	HIRSCH, The Chem	istry of the	Fullerenes,	, GEORG THIE	ME VERLAG STU	JTTGART, 199	14 d Wife				
13	EER	HOFFMAN, Boston	Team Clai	ms Develop	ment ect. HYD	ROGEN & FUEL (CELL LETTER	, 1997				
10	FFR	VINCENT, Three-Dimensional Morphology ect. Inst. Phys. Conf. Ser. No.138 Section 2, 1993 1, 11										
7.										<u> </u>		
N	GGR	LI, Atomic Forces Microscopy of Carbon ect., Materials Research Society, 1995										
NI	HHR	EBBESEN, Carbon Nanotubes, PHYSICS TODAY, 1996										
U.S.	IIR	GE, Observation of Fullerene Cones, CHEMICAL PHYSICS LETTERS, 1994										
w	EER	HUFFMAN, Solid Co	60, PHYSI	CS TODAY,	1991			Us. i				
								*, , &	-	+		-
	FFR											
Examiner	1			1		Date Con	sidered:	, ,11	10	 フ		
LAGITITIO	1	11. 111		/(/		152.5 5511		5/1.)_{ \bullet\bullet\bullet\bullet}	5		
•		4 M		_		•		J 1. 1	•			

Substitute for Form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number	09/762,211
Filing Date	2/05/01
First Named Inventor	LYNUM
Group Art Unit	UNASSIGNED
Examiner	UNASSIGNED
Attorney Docket No.	84472

Examiner's Initials	Cite No.		PATENT UMENT per	Kind	Name of Patentee or Applicant of Cited Documents	Date of Publication MM-DD-YY	Pages, Columns, lines Where Relevant Passages or Figs.	
Examiner's	Cite		gn PATENT UMENT		Name of Patentee or Applicant of Cited Documents	Date of Publication MM-DD-YY	Pages, Columns, lines Where Relevant Passages or Figs.	
Initials	No.	Office	Number K	aind				
411	B1	EP	8 229 920	AB	KOETSU	3/17/98		
10	B2	FR	2 701 267	Α	LAURENT	8/12/94		
1,4	В3	wo	PCT/NO98/00093	Α	LYNUM	10/1/98		
1.1	B4	WO	PCT/NO93/00056	Α	LYNUM	10/14/93		
and	B5	wo	PCT/US97/07366	Α	LAMB	11/6/97		
11	В6	WO	PCT/US96/06192	Α	RODRIGUEZ	7/24/97		
111	В7	JP	XP-002125726	РВ	KRISHNAN	7/31/97		
1/1/	B8	JP	XP-000783873	РВ	DILLON	3/27/97		
	,		<u>.</u>					
						-		
			RECEI\	F				

TC 1700 Date Considered Examiner's Signature